PRELIMINARY AMENDMENT U.S. Patent Application No. 09/977,589

encoder retains the following initial magnetic characteristics when measured at a point

2.0 mm distant from the magnetized encoder:

* Single pitch deviation: $\pm 2\%$ or less and

* Magnetic flux density: ± 3 mT or higher.

IN THE CLAIMS:

Please enter the following amended claims:

(Amended)A wheel bearing assembly which comprises:

an inner member;

an outer member;

at least one circumferential row of rolling elements rollingly interposed between the inner and outer members;

a sealing device for sealing an annular end space defined between the inner and outer members; and

a magnetized encoder mounted on one of the inner and outer members which serves as a rotary member and including an elastic member made of a base material mixed with a powder of magnetic material, said elastic member being bonded by vulcanization to the magnetized encoder and having a series of alternating magnetic poles of opposite polarities formed in a direction circumferentially of the rotary member;

wherein under a thermal endurance test condition in which the magnetized encoder is subjected to 1,000 thermal cycles each consisting of heating at 120°C for one

PRELIMINARY AMENDMENT U.S. Patent Application No. 09/977,589

hour followed by cooling at -40°C for one hour, the magnetized encoder retains the

following initial magnetic characteristics when measured at a point 2.0 mm distant from

the magnetized encoder::

Single pitch deviation: $\pm 2\%$ or less and

Magnetic flux density: ± 3 mT or higher.